Electronic Acknowledgement Receipt				
EFS ID:	3934937			
Application Number:	10090879			
International Application Number:				
Confirmation Number:	7108			
Title of Invention:	Crystal structure of E.coli GDP-fucose synthetase (and complexes thereof) and methods of identifying agonists and antagonists using same			
First Named Inventor/Applicant Name:	William S. Somers			
Customer Number:	26169			
Filer:	Sandra Szela Congdon			
Filer Authorized By:				
Attorney Docket Number:	16163-025002 / GI5321A			
Receipt Date:	15-SEP-2008			
Filing Date:	04-MAR-2002			
Time Stamp:	17:12:02			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				
Submitted with Payment	no			

File Listing:							
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
1	NPL Documents	W2025Active.pdf	815940 4e767710909656602b700333604710276	no	7		

## Warnings: Information:

2	NPL Documents	w2025binary.pdf	2465117 479a54d3de1ad1b0250cb7cb7cb798cb79	no	16
Warnings:		l	1800		
Information:					
			3782152		
3	NPL Documents	W2025blood.pdf	2ffc9544cbuddd910c45a8175b8e4e5019e4 0b39	no	30
Warnings:					
Information:					
		NPL Documents W2025common.pdf	1455234	no	
4 NPL Docume	NPL Documents		44cd8adef924cd9cacc03230179955bc6e8		12
<u> </u>			1ce58		
Warnings:					
Information:					
5	NPL Documents	W2025computer.pdf	3206175	no	38
	W E Documents	WZOZSCOMPUCE.pu	3283e988285349cc9asac2cccd98cb457fc9 a18	110	30
Warnings:					
Information:					
			1482899		
6	6 NPL Documents W	W2025crsystruc.pdf	bde241994a40e0ae3486807faa1eba7f0f07 d444	no	13
Warnings:		ı			
Information:					
			630431		
7	NPL Documents	W2025crysstrucrat.pdf	69c45166c891355ab55c211bb618c52ab389	no	5
			c/ba		
Warnings:					
Information:					
8	NPL Documents		585628		5
8	NPL Documents	W2025defective.pdf	2788c014bd2864dc66c0351b2f367306c8c 2bcb8	no	
Warnings:		•			
Information:					
			605117	-	
9	NPL Documents	W2025 expression.pdf	8dfe618b017414sSc6a6a99cf7f4406b7ced	no	5
			8dle618b017414a5c6a6a99c27H400b7ced 61b1		
Warnings:					
Information:		1			
		W2025GDP.pdf	1052443	no	12
10	NPL Documents	W2023GD1.pd1	(50e/2be6f)318e76619764e4af9eee66e75		
Warnings:	NPL Documents	W2025 GDT .pui	(50e/72be6f3318e76619764e4ef3eee66e75 7550		

11	NPL Documents	W2025raster3D.pdf	461740 55d36d538242a787cab5e14448524ca61f3 69046	no	6
Warnings:		ı			
Information:					
12	NPL Documents	W2025 high resolution.pdf	1195572 a91a061xse868739adc6b1771686996c845 ac69	no	13
Warnings:			1		
Information:					
13	NPL Documents	W2025identification.pdf	896509	no	6
			fa637663638301e34a6799c7d7217189f7b88 ebd		
Warnings:					
Information:					
14	NPL Documents	W2025lipoprotein.pdf	944977	no	8
	Nr E Bocuments	w2023iipoproteiii.pdi	691e1b12d914788697d976e17500abdeb6a 45832	110	۰
Warnings:					
Information:		1	1		
15	NPL Documents	w2025molcular.pdf	884999 1516c9ee96681ccbdbe90b25980287868bd c897d	no	8
Warnings:			c#97d		
Information:					
iniormation:					
16	NPL Documents	W2025molecular.pdf	72656285669462196880462505468	no	10
Warnings:					
Information:					
17	NPL Documents	W2025molscript.pdf	514257	no	6
			35d99174cad5b762f0043ded43feeb0cf489 7ec6		
Warnings:					
Information:					
18	NPL Documents	W2025 le-tl df	1306338	no	9
10	AFE DOCUMENTS	W2025organization.pdf	633a9bc0492d203aad366334c14sa8aceae 55143		
Warnings:					
Information:					
19	NPL Documents	W2025oxidized.pdf	1156524 78c5426c802cd580c0d8ic590a5112922ac	no	10
19 Warnings:	NPL Documents	W2025oxidized.pdf	1156524 78e5426e832cdf68cGdBc593a5112922ac ddc	no	10

Information:					
Warnings:					
20	NPL Documents	W2025 pathways.pdf	2337081 au049550e4ff73d985094727c608adb472 688c	no	34

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.